

Evolution, Civil War history entwine in plant fossil with a tragic past

December 2 2013



Potomacapnos eleutheron, a newly-identified 120 million-year-old plant species from Dutch Gap, Va., is the oldest example of the eudicots, the dominant group of flowering plants. Credit: Nathan Jud

A fossil leaf fragment collected decades ago on a Virginia canal bank has been identified as one of North America's oldest flowering plants, a 115- to 125-million-year-old species new to science. The fossil find, an ancient relative of today's bleeding hearts, poses a new question in the study of plant evolution: did Earth's dominant group of flowering plants evolve along with its distinctive pollen? Or did pollen come later?

The find also unearths a forgotten chapter in Civil War history reminiscent of the film "Twelve Years a Slave." In 1864 Union Army troops forced a group of freed slaves into involuntary labor, digging a canal along the James River at Dutch Gap, Virginia. The captive freedmen's shovels exposed the oldest flowering plant fossil beds in North America, where the new plant species was ultimately found.

University of Maryland doctoral student Nathan Jud, a paleobotanist – an expert in plant fossils and their environments – identified the species and its significance. Jud named it *Potomacapnos apeleutheron* - *Potomacapnos* for the Potomac River region where it was found, and *apeleutheron*, the Greek word for freedmen. A paper describing the new species was published in the December 2013 issue of the *American Journal of Botany*.

Jud is studying the change that began 140 million years ago in the Early Cretaceous period, when plant communities of ferns gave way to a world dominated by flowering plants. In December 2011 he was at the Smithsonian Institution, where he is a pre-doctoral fellow, looking through clay-encrusted fossil ferns from Dutch Gap. Jud spotted one tiny leaf tip that seemed different.

A technician scraped away clay to reveal compound leaves, which placed the specimen in the [flowering plant](#) group known as eudicots. Today most flowering plants are eudicots, but they were rare in the Early Cretaceous. *Potomacapnos apeleutheron* is the first North American

eudicot ever found among geologic deposits 115 to 125 million years old.

One feature all eudicots share is the shape of their pollen grains, which have three pores through which the plant's sperm cells are released. But there is no three-pored pollen in the clay where the fossil was found. That's puzzling, Jud says, since pollen has a hard shell that preserves it in the fossil record. Scientists use pollen as a marker of geologic time and environmental conditions, so a change in the evolutionary sequence of eudicots and their pollen could have important implications for many types of analyses.

"Either the plant was very rare, and we just missed its pollen," Jud says, "or it's possible that eudicot leaves evolved before (three-pored) pollen did."

Jud consulted paleobotanist Leo J. Hickey, who collected the leaf fossil at Dutch Gap in 1974. Hickey, a former director of Yale's Peabody Museum of Natural History, agreed the plant is an early eudicot. Hickey became a co-author of Jud's research paper, but he died of cancer in February 2013, before the paper could be published.

It was Hickey who told Jud the history of the Dutch Gap site, where Union generals trying to capture Richmond in 1864 thought the canal would be a strategic shortcut. Hickey knew the black laborers who dug the canal were forced to work against their will, though most modern histories don't say so.

Jud turned to Steven Miller, co-editor of the University of Maryland's Freedmen and Southern Society Project, where researchers analyze 2 million documents about former slaves' passage from bondage to freedom. Miller unearthed a protest letter from 45 impressed freedmen to the command of Union Gen. Benjamin Butler.

The men wrote that they were taken to Dutch Gap "at the point of the bayonet" and forced to dig for weeks without pay. When more laborers were needed "guards were then sent ... to take up every man that could be found indiscriminately young and old sick and well. the soldiers broke into the colored people's houses taken sick men out of bed ... " A Union lieutenant endorsed the letter, writing that the men "were brought away by force" and were suffering greatly.

The Union Army's impressment of freed slaves into involuntary servitude "happened pretty regularly," Miller says. Black soldiers served in the Union ranks, black laborers did much of the Army's heavy work, and "for big projects like the Dutch Gap canal they would dragoon people from wherever they could get them – voluntarily if they could, and if they could not, by forced impressment."

After visiting the site, where cobblestones top heavy clay, Jud decided to commemorate the freedmen's "horrific" suffering in the fossil's name. "The reason you can dig fossils there is because of what they went through," he says. "I thought that instead of naming it after another scientist, I should name it after the people who made this discovery possible."

More information: Nathan Jud and Leo J. Hickey, "Potomacapnos eleutheron gen. et sp. nov., a new Early Cretaceous angiosperm from the Potomac Group and its implications for the evolution of eudicot leaf architecture," in *American Journal of Botany*, December 2013.

www.amjbot.org/cgi/doi/10.3732/ajb.1300250

Provided by University of Maryland

Citation: Evolution, Civil War history entwined in plant fossil with a tragic past (2013, December

2) retrieved 20 April 2024 from

<https://phys.org/news/2013-12-evolution-civil-war-history-entwine.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.